

## CAR CLASSIFICATIONS: Formula Car Challenge / FormulaPRO USA

The Formula Car Challenge presented by Goodyear is SPEC.... but with VARIETY.

The series believes in the cost advantages of spec racing, but also understands that fans do love to see variety on the track. With this in mind the FCC features 3 different spec classes inside of the championship, making it the only spec series that features a variety of cars. All three classes are on track at the same time, but compete for points and championships only within their respective classes.

For this special event the FCC has invited a fourth class, Formula 4. These cars are completing their inaugural season in the Formula Pro USA Western Championships.

**FormulaSPEED (FS)**- The FormulaSPEED is engineered and hand-built in California. The FormulaSPEED combines cutting edge design with the highest levels of driver safety. The cars are exceptionally fast, yet easy to drive benefiting from their ground-up purposeful design. The car features a bullet-proof 200hp Mazda MZR engine, 6 speed sequential gearbox, and weighs in at 1335lbs with driver. More info:

[www.FormulaSPEED.us](http://www.FormulaSPEED.us)



**Pro Formula Mazda (PFM)** - The Pro Formula Mazda is a carbon-fiber based chassis powered by the 250hp version of the Renesis engine found in the Mazda RX8. Fitted with a 6-speed sequential transmission, the car weighs 1350lb with driver and produces speeds in excess of 150mph. This is the very same car as is used in the Mazda Road to Indy Pro Mazda Championship from 2004 - 2017. More info:

[www.StarRaceCars.com](http://www.StarRaceCars.com)



**Formula Mazda (FM)** - The original basis for the category, the Formula Mazda is powered by one of Mazda's most popular rotary engines, the 13B. Paired with a 5 speed, H-pattern transmission, the category was born in 1984 and has been the training tool of many professional racers including Joey Hand, Michael McDowell, Guy Cosmo, Scott Speed and many more.

More info: [www.FormulaMazda.com](http://www.FormulaMazda.com)



**Formula 4 (F4)** - The Ligier JS-F4 is designed by the legendary Max Crawford and built in the U.S. by Onroak Automotive. It is powered by a durable and fast 2.0-liter Honda K20C1 four-cylinder engines built in Ohio pumping out 160 hp. All cars get the power to the ground with a modern, six-speed Sadev sequential gearbox with paddle shifter. The car is built to current FIA safety standards. These are the same exact cars used in the Formula 4 United States Championship Powered by Honda series. More info on the

JSF4 car and series: [www.FormulaProUSA.com](http://www.FormulaProUSA.com)



More info on the Formula Car Challenge: [www.FormulaCarChallenge.com](http://www.FormulaCarChallenge.com)